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DART AEROSPACE LTD	Work Order:	24132
Description: Dart 13-Man Shoulder Harness Kit (205/212/214/412)	Part Number:	D3/97-/ D412-702-011
4.62.23		DIE TOE OF
Dwg: D3195 Rev. A; D3196 Rev. A; D3197 Rev. A1	Qty:	3 30 Kit(s)
Ref: D412-702 Rev.A page 9		Page 1 of 4

Step			Ву	Date	Qty
1	DC	Issue Traveler	1		
		Note: D412-702-011 Kit consists of (2) D3195-041; (2) D3195-	11.	da	71
		043; (1) D3196-1; (1) D3196-3; (1) D3196-4; (2) D3197-041.	IN	15:00-21	36
2	DC	Photocopy bluefile and create labels per PPP D412-702-011	-	0000	-
	1	CHG001	1		
3	MV	Cut (2) blanks per (1) D412-702-011 Kit	1		-
		Cut blanks: (0.75" x 2.00") x 3.60" long Bar			
	1	Material: 6061-T6/T651 (QQ-A-200/8) or (QQ-A-225/8) or			
		(QQ-A-250/11)			18
		(M6961T6B0.750x02.000)			
		I Proposed the Company of the Compan			
4	KAY /	Identify for D3195-1\ Batch:			
	MV	Cut (2) blanks per (1) P412-702-011 Kit			
		Cut blanks: (1.50" x 1.25") x 3.60" long Bar			
		Material: 6061-T6/T651 (QQ-A-200/8) or (QQ-A-225/8) or			
		(QQ-A-250/11) \			
		(M6061T6B1.500x01.250) \			
		Identify for D3195-3 Batch:			7
5	MV	Cut blank: (0.75" x 1.50") x 26.200" long Bar	1/1		
		Material: 6061-T6/T651 (QQ-A-200/8) or (QQ-A-225/8)		4	
		(M6U61T6B0.750x01.500)	NII	1	
		Identify for D3196-1 Batch:	WI	1	1
6	MV	Cut (2) blanks per (1) D412-702-011 Kit		- 4	
.0	IVIV				
		Cut blanks: (0.75" x 1.50") x 34.750" long Bar			-
		Material: 6061-T6/T651 (QQ-A-200/8) or (QQ-A-225/8)			
		(M5061T6B0.750x01.500)			
17		Identify (1) for D3196-3	1 1		
-		Identify (1) for D3196-4 Batch:			
1	MV	Cut (2) blanks per (1) D412-702-011 Kit			
		Cut blanks: 29.125" long Round Bar			
1		Material: 7075-T73 (QQ-A-200/11) or (QQ-A-225/9) 1" OD			
- 1		(M7075T73R1.000)	(	,	
		Identify for D3197-1 Batch: migus	ch	05/09/13	28
8	MV	Machine D3195-1 as per Folio FA334 and Dwg D3195	-		~ 0
1		Identify as D3195-1			
9	QC2	Inspect parts as they come off the CNC machine			
	402	mapoor parts as triey come on the CNC machine			
10	MV	Debuir and Tumble			
10	IVIV	Debut and rumble			
11	QC8	Consideration			
1.1	QCO	Second check			
10	B 41 /				
12	MV	Machine D3195-3 as per Folio FA334 and Dwg D3195			
		Identify as D3195-3		٨	
13	QC2	Inspect parts as they come off the CNC machine	, 1		
	41		× (1	Hu	
14	MV	Deburr and Tumble	. XI	47	
		\.	10	N1	
15	QC8	Second check			
	Ž.	200 a 100 a			

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DART AEROSPACE LTD  Description: Dart 13-Man Should	Work Order:	24/32
Description: Dart 13-Man Shoulder Harness Kit (205/212/214/412)  Dwg: D3195 Rev. A: D3196 Roy A D3	Part Number:	777/1
Dwg: D3195 Rev. A; D3196 Rev. A; D3197 Rev. A)	Qty:	30 Kit(s)

Ste		ation Procedure		Page	2 of
16	MV	Machine D3196-1 as por Fill	Ву	Dat	
17	QC2	Identify as D3 96-1	_ Jy	Date	-
		Inspect parts as they come off the CNC machine			
18	MV	Debuir			-
10	-		-		
19	QC8	Second check			
20	MV	\			-
	1010	Machine D3196-3 as per Folio FA339 and Dwg D3196			
21	QC2	Identify as D3196-3			+
0.0		Inspect parts as they come off the CNC machine			
22	MV	Deburr			
23	QC8				
20	QCo	Second check			
24	MV	Machi	1 6		-
v		Machine D3196-4 as per Folio FA339 and Dwg D3196	1/		
25	QC2	Identify as D3196-4 Inspect parts so the	151	N	
00		Inspect parts as they come off the CNC machine			
26	MV	Deburr			
27	000				
	QC8	Second check			0.
28	MV	Machine			
		Machine D3197-1 as per Folio FA340 and Dwg D3197  Note: Need to be faced to size			
		Note: Need to be faced to size  Identify as D3197-1	0/		
9 (	QC2	Inspect parts as the	15		
0 1	0.7	Inspect parts as they come off the CNC machine	05.	39.15 1.	27
O IN	1V	Deburr	DE S	0 /	1
1 0	C8		Epos!	21.12	27
	.00	Second check	Enosc	3 16 .	27
F	0	Chemical 2	200	1000	N.T
			3 05-0	9.15 2	7
FF		Powder Coat Grey South			
2000	2.0	Powder Coat Grey Sandtex (Ref: 4.3.5.6) as per QSI 005 4.3	C 650	1 10 2	7
Q	-3	Inspect work to Step 33.	C 050	121 2	-
GA			1	1210	/
1		Cut (2) blanks per (1) D412-702-011 Kit	11 05 0	17/1	1
	H .	Cut blanks: ( <del>1.986"</del> x 0.500") x 0.125" hick as per Dwg D3195	000	1 41 6	1
3016	900	Material: D3195 Rubber 2 Sec." hick as per Dwg D3195			
		Punch holes as per Dwg Identify as D3195-5	1		
GA	7	Cut (2) blanks per (4) Day	1#		
-11:	1	Out blanks: (1.986" v.1.2-702-011 Kit	1112	,	
ili.	Sec. 3 1	Material: D3195 Rubbon X 0.125" thick as per Dwg D3105		4	
Ov 18.00		and notes as nor D			
	1	dentity as D3195-7	1		
		Batch:			1

DART AEROSPACE LTD	Work Order:	24132 B
Description: Dart 13-Man Shoulder Harness Kit (205/212/214/412)	Dort Number	D3197-1
64.02.23 K	Part Number:	D412-702-011
Dwg: D3195 Rev. A; D3196 Rev. A; D3197 Rev. A)	Qty:	30 Kit(s)
Ref: D412-702 Rev.A page 9		Page 3 of 4

GA GA QC5 GA	Bond D3195-5 into D3 Pick: Qty A/R Identify as D3195-041 Bond D3195-7 into D3 Pick: Qty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0 on BOM as material fr Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Description Contact Cement  195-3 as per Dwg D31  Description Contact Cement  3  41 as per Dwg D3197	95 Batch	Ву	Date	Qty
QC5	Assemble (2) D3197-0- on BOM as material fr Pick: Qty A/R Identify as D3195-041 Bond D3195-7 into D3 Pick: Qty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0- on BOM as material fr Pick: Qty Part Number D2690-5 D3197-1 D3242-1	Description Contact Cement  195-3 as per Dwg D31  Description Contact Cement  41 as per Dwg D3197. rom Step 7)  Description Lanyard	95 Batch  (Note: D3197-1 is			
QC5	Oty A/R Identify as D3195-041 Bond D3195-7 into D3 Pick: Oty A/R Identify as D3195-043 Inspect work to Step 38  Assemble (2) D3197-0 on BOM as material fr Pick: Oty Part Number D2690-5 D3197-1 D3242-1	Contact Cement  195-3 as per Dwg D31  Description Contact Cement  3  41 as per Dwg D3197. rom Step 7)  Description Lanyard	95 Batch (Note: D3197-1 is			
QC5	A/R Identify as D3195-041 Bond D3195-7 into D3 Pick: Oty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0 on BOM as material fi Pick: Oty Part Number D2690-5 D3197-1 D3242-1	Contact Cement  195-3 as per Dwg D31  Description Contact Cement  3  41 as per Dwg D3197. rom Step 7)  Description Lanyard	95 Batch (Note: D3197-1 is			
QC5	Identify as D3195-041 Bond D3195-7 into D3 Pick: Oty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0-0 on BOM as material fi Pick: Oty Part Number D2690-5 D3197-1 D3242-1	Description Contact Coment  41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch  (Note: D3197-1 is			
QC5	Bond D3195-7 into D3 Pick: Qty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0 on BOM as material fr Pick: Qty Part Number D2690-5 D3197-1 D3242-1	Description Contact Coment  41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch  (Note: D3197-1 is			
QC5	Assemble (2) D3197-0- on BOM as material fr Pick: Qty Assemble (2) D3197-0- on BOM as material fr Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Description Contact Cement  3  41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch  (Note: D3197-1 is			
	Qty A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0- on BOM as material fr Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Contact Coment  3  41 as per Dwg D3197.  rom Step 7)  Description Lanyard	(Note: D3197-1 is			
	A/R Identify as D3195-043 Inspect work to Step 38 Assemble (2) D3197-0- on BOM as material fr Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Contact Coment  3  41 as per Dwg D3197.  rom Step 7)  Description Lanyard	(Note: D3197-1 is			
	Assemble (2) D3197-0-0 on BOM as material from Pick:  Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch			
	Assemble (2) D3197-0- on BOM as material fr Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch			
	Assemble (2) D3197-0- on BOM as material five Pick:  Oty Part Number D2690-5 D3197-1 D3242-1	41 as per Dwg D3197. rom Step 7)  Description Lanyard	Batch			
GA \	On BOM as material fi Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Description Lanyard	Batch			
GA	On BOM as material fi Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Description Lanyard	Batch			
N N N	On BOM as material fi Pick: Qty Part Number 4 D2690-5 2 D3197-1 4 D3242-1	Description Lanyard	Batch			
\ \ \	Pick:	<u>Description</u> Lanyard				
\ \ \	Qty         Part Number           4         D2690-5           2         D3197-1           4         D3242-1	Lanyard				
,	4 D2690-5 2 D3197-1 4 D3242-1	Lanyard				
1	2 D3197-1 4 D3242-1		B 24165	1		
	4 D3242-1	Bar		1		977
,			B24132			
`		Tag(1) B 23931 (	11)13 24321	SB	05/11/03	7
	12 AN960JD10	Washer	M17634	OD	03/11/03	3
V	4 DARS-004	Pip Pin	M18962			
· ·	4 MS21042L3	Nut (or -3)	MIDLES	6		
V	4 MS27039-1-24		4222	-		
			43372			
				1		
			1.	11	ex 11.00	3
KP	Pick: Packing Kit (Not	e: D3195-041/-043 D	3196-1/-3/-1 are on	1	3.11.07	_
1	BOM as material from	Stens 3-6 35-381	3130-11-31-4 are of		1	
1	Qtv Part Number		Datab			
			Batch			
				- 1		
			\			
			\		1	
					1	
		Fitting				
	8 D3215-041			1		1
2	D3215-043		-	1 1	1	
4	AN4-5A	Rolf		11	+ 1	
4				1		
				V		
				J		1
15, 8	1102 100 10102					
		Placard				
QC4	ispect Kit 100% for Con	npleteness on the W/C				
PK Ic	lentify and pack for ship	ping as per PPP D413	2-702-011			
	iD tentook	D 3197-10	11	1	10/0	~
	QC5 KP  2 4 4 4 8 2 1 8 2 C4 II	Identify as D3197-041	Identify as D3197-041	Identify as D3197-041	Identify as D3197-041	Identify as D3197-041

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DART AEROSPACE LTD	Work Order:	24132
		D3197-1
Description: Dart 13-Man Shoulder Harness Kit (205/212/214/412)	Part Number:	D412-702-011
U4.02.23W		
Dwg: D3195 Rev. A; D3196 Rev. A; D3197 Rev. A)	Qtv:	30 Kit(s)
Ref: D412-702 Rev. A page 9		Page 4 of 4

Step	Location	Procedure	Bv	Date	Qtv
45	AC	Cost/part 3505 / 54.50		05-11-90	
46	DC	Close W/O 3 44 154,50	6	05/11/00	3

Rev	Date	Change	Revised By	Approved
A	03.10.17	New issue	KJ/RF	THE STATE OF THE S

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